

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

(REV. 7-80)

SHEET 1 OF 4

LIST OF REFERENCES CITED BY APPLICANT

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DOCKET NO.:
APPLICANT:05408/100B998-US2
Leigh E. WALKERSERIAL NO: 10/776,368
FILING DATE: February 10, 2004
CONFIRMATION NO: 3197**U.S. PATENT DOCUMENTS**

<u>*EXAMINER INITIALS</u>	<u>DOCUMENT NUMBER</u>	<u>DATE</u>	<u>NAME</u>	<u>CLASS</u>	<u>SUBCLASS</u>	<u>FILING DATE</u>
GS ↓ GS	1. 2,635,100	4/14/53	Wernitz et al.	260	244	11/15/1949
	2. 3,642,858	2/15/72	Frevel et al.	260	463	2/12/69
	3. 3,803,201	4/9/74	Gilpin et al.	260	463	2/22/71
	4. 4,062,884	12/13/77	Romano et al.	260	462	4/8/76
	5. 4,181,676	1/1/80	Buysch et al.	260	463	8/31/78
	6. 4,572,769	2/25/86	Shimizu	204	59 R	10/26/84
	7. 4,634,509	1/6/87	Shimizu et al.	204	182.4	1/24/86
	8. 4,652,667	4/28/87	Knifton	558	277	7/31/86
	9. 4,661,609	1/1/87	Duranleau et al.	558	277	1/3/86
	10. 4,691,041	9/1/87	Duranleau et al.	558	277	1/3/86
	11. 4,734,518	3/29/88	Knifton	558	277	1/12/87
	12. 4,776,929	10/11/88	Aoyami et al.	204	59 R	11/12/69
	13. 5,091,543	2/25/92	Grey	549	228	10/15/90
	14. 5,214,182	5/25/93	Knifton	558	277	7/1/91
	15. 4,892,944	1/9/90	Mori et al.	544	107	5/11/88
	16. 5,438,034	8/1/95	Walker	504	158	6/9/93
	17. 6,080,789	1/27/00	Lutz	514	642	9/16/97
	18. 5,523,487	5/4/96	Walker	564	296	3/2795
	19. 5,833,741	11/10/98	Walker	106	2	1/16/97


FOREIGN REFERENCES**(INCLUDING AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.)*****EXAMINER
INITIALS**

20. EP 0291074 17/11/88 Mori

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INITIALS****OTHER REFERENCES****(INCLUDING AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.)*****EXAMINER
INITIALS**

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21. Chemical Abstract 108:194813
 22. Chemical Abstract 109:140942c
 23. Chemical Abstract 144:246824j
 24. Chemical Abstract 116:58737a
 25. Chemical Abstract 116:20680p
 26. Chemical Abstract 117:191329f
 27. Chemical Abstract 118:168685f
 28. Chemical Abstract 112:186941y
 29. Chemical Abstract 123:9063p
 30. Chemical Abstract 116:83918t
 31. Chemical Abstract 108:195813j
 32. Chemical Abstract 109:200000f
 33. Chemical Abstract 110:212114e
 34. Chemical Abstract 112:9801h
 35. Chemical Abstract 122:186906r
 36. Chemical Abstract 125:186942z
 37. Chemical Abstract 114:246809h
 38. Chemical Abstract 115:282480y
 39. Chemical Abstract 117:214936t
 40. Chemical Abstract 117:111138e
 41. Chemical Abstract 119:138758k
 42. Chemical Abstract 119:141608s
 43. Chemical Abstract 118:254406x
 44. Chemical Abstract 115:282446s
 45. Chemical Abstract 121:230349s
 46. Chemical Abstract 117:193966k
 47. Chemical Abstract 116:237798t
 48. Chemical Abstract 116:193723h
 49. Chemical Abstract 112:258494j
 50. Chemical Abstract 121:38041u
 51. Chemical Abstract 121:179111d
 52. Chemical Abstract 121:133543t

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53. Chemical Abstract 114:246810b
54. Chemical Abstract 95:6499c
55. Chemical Abstract 122:160111c
56. Chemical Abstract 122:160112d
57. Chemical Abstract 122:217155b, and 122:217155c
58. Chemical Abstract 118:80498m
59. Chemical Abstract 111:23523x
60. Chemical Abstract 122:132593t
61. "Reactions of Trihalogenated Esters with Triethylamine and Anions", Arlene C. Pierce and Madeleine M.

Joullie, *J. Org. Chem.* Vol. 27, pp. 3968-3973 (1962).

62. "Industrial Organic Nitrogen Compounds", ASTLE... Ed; Reinhold Pub. (1961), p. 61.



63. "Reaction of Xanthates with *t*-Amines, VI. The Reaction Mechanism", Hiroshi Yoshida, *Bull. of Chem. Soc. of JP*, Vol. 42, p.1948-1954 (1969).



64. "Zur solvensfreien Darstellung von Tetramethylammoniumsalzen: Synthese und Charakterisierung von et al.", B. Altert und M. Jansen, *Z. Anorg. Allg. Chem.* 621, p. 1735-1740 (1995).



65. "The Rate of Addition of Methyl Esters to Trimethylamine", *JACS* 55:4079-4089 (Oct. 1933).



66. Yagi, O. et al.: "Synthesis of pure tetramethylammonium hydroxide solution free from chloride ion by the electrolysis of its hydrogen carbonate" *CHEMISTRY LETTERS*, vol. 12, 1993, pages 2041-2044, XP002218995 page 2042; table 1.



67. DATABASE WPI, Section Ch, Week 199141, Derwent Publications Ltd., London, GB; Class E14, AN 1991-298749; XP002218996 & JP 03 197449 A (MITSUI PETROCHEM IND CO LTD), 28 August 1991, abstract.

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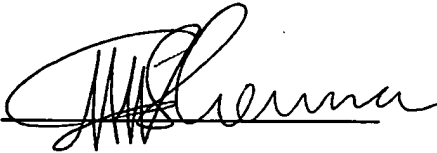
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68. DATABASE WPI, Section Ch, Week 199517, Derwent Publications Ltd., London, GB; Class B05, AN 1995-128295, XP002218997 & JP 07 053478 A (MITSUBISHI GAS CHEM CO INC), 28 February 1995, abstract.

ag

69. Int'l Search Report mailed 27/11/02 for Int's Application No. PCT/US 02/21236.

EXAMINER:



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1/31/05

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Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.